DATE DATE FOREIGN PATENT	et al. ATE: 20, 1999 DCUMENTS IE CLA DOCUMENTS		SS TRANSLATIO
EXAMINER INITIAL POCUMENT NUMBER PUB'N NAM DATE FOREIGN PATENT EXAMINER INITIAL FOREIGN PATENT EXAMINER INITIAL FOREIGN PATENT EXAMINER INITIAL	DOCUMENTS DOCUMENTS DOCUMENTS	ASS SUB-CLA	SS TRANSLATIO
EXAMINER INITIAL ROCUMENT NUMBER PUB'N DATE FOREIGN PATENT EXAMINER INITIAL DOCUMENT NUMBER DATE COUNT	DOCUMENTS		SS TRANSLATIO
FOREIGN PATENT EXAMINER INITIAL DOCUMENT NUMBER DATE COUNT	DOCUMENTS		SS TRANSLATIO
EXAMINER DOCUMENT NUMBER DATE COUNT		SS SUB-CLAS	□Yes
EXAMINER DOCUMENT NUMBER DATE COUNT INITIAL		SS SUB-CLAS	□Yes
EXAMINER DOCUMENT NUMBER DATE COUNT INITIAL		SS SUB-CLAS	□Yes
EXAMINER DOCUMENT NUMBER DATE COUNT		SS SUB-CLAS	□Yes
EXAMINER DOCUMENT NUMBER DATE COUNT		SS SUB-CLAS	□Yes
EXAMINER DOCUMENT NUMBER DATE COUNT		SS SUB-CLAS	□Yes
EXAMINER DOCUMENT NUMBER DATE COUNT		SS SUB-CLAS	□Yes
195 48 222 06/26/97 DE			
			l □ No
	•		□Yes □ No
			□Yes □ No
X		· ·	□Yes
			□ No □Yes
			□ No □Yes
OTHER desiration and a Title Day			□ No
OTHER (Including Author, Title, Date, DANIELS, D. L., et al., NCBI Database Acc. No. P2784	Pertinent Pages, Pt	ublisher, etc.)	(-100 C V D D
reco-pids intergenic region pp. 1-2.	***		
MAKRIDES, S.C., "Strategies for Achieving High-Leve 1996;60(3):512-513.	***		
VRLJIC, M., et al., "A new type of transporter with a new Corynebacterium glatamicum," Mol. Microbiol. 1996;22	w type of cellular fe	nction: L-lysine e	export from
ZAKATAEVA, M.P., et al., "Characterization of a pleio	tropic mutation that	t confers upon Esc	cherichia coli cells
resistance to high concentrations of homoserine and three Copy of NOTICE OF OPPOSITION for European Paten	nine," FASEB Jou t App. No. 9912546	irnai 1907;11(9):pi 06 1 (8 August 200	g. a935. 08)

EXAMINER

/David J. Steadman/

DATE CONSIDERED

02/26/2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.